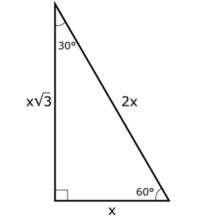
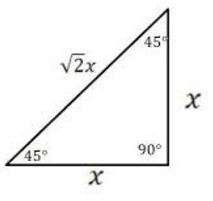
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| Mr. Michael T. Davis  WLPCS Pre-Calculus | | 4.2 Two Special Right Triangles (1)  March 12, 2018 | |
| Name: | |

|  |  |
| --- | --- |
| C:\Users\Michael\Documents\Unit 4 Trigonometry Early Concepts\4.3 Special Triangles\30 60 90 Right Triangle #2.JPG | C:\Users\Michael\Documents\Unit 4 Trigonometry Early Concepts\4.3 Special Triangles\30 60 90 Right Triangle #1.JPG |
| C:\Users\Michael\Documents\Unit 4 Trigonometry Early Concepts\4.3 Special Triangles\30 60 90 Right Triangle #3.JPG | C:\Users\Michael\Documents\Unit 4 Trigonometry Early Concepts\4.3 Special Triangles\30 60 90 Right Triangle unlabeled #11.JPG |
| C:\Users\Michael\Documents\Unit 4 Trigonometry Early Concepts\4.3 Special Triangles\30 60 90 Right Triangle unlabeled #11.JPG | C:\Users\Michael\Documents\Unit 4 Trigonometry Early Concepts\4.3 Special Triangles\30 60 90 Right Triangle unlabeled #11.JPG |
| C:\Users\Michael\Documents\Unit 4 Trigonometry Early Concepts\4.3 Special Triangles\45 45 90 Right Triangle #5.JPG | 1. C:\Users\Michael\Documents\Unit 4 Trigonometry Early Concepts\4.3 Special Triangles\45 45 90 Right Triangle #6.JPG |
| C:\Users\Michael\Documents\Unit 4 Trigonometry Early Concepts\4.3 Special Triangles\45 45 90 Right Triangle hyp=10 #13.JPG | C:\Users\Michael\Documents\Unit 4 Trigonometry Early Concepts\4.3 Special Triangles\45 45 90 Right Triangle leg=6 #13.JPG |
| C:\Users\Michael\Documents\Unit 4 Trigonometry Early Concepts\4.3 Special Triangles\45 45 90 Right Triangle #7.JPG | C:\Users\Michael\Documents\Unit 4 Trigonometry Early Concepts\4.3 Special Triangles\45 45 90 Right Triangle #7.JPG |

1. Given the special  shown below, determine the six trigonometric ratios requested.
2.  b. 



1.  d. 
2.  f. 
3.  h. 
4.  j. 
5.  l. 
6. Given the special  shown below, determine the six trigonometric ratios requested.
7. 
8. 
9. 
10. 
11. 
12. 